Fig. 1

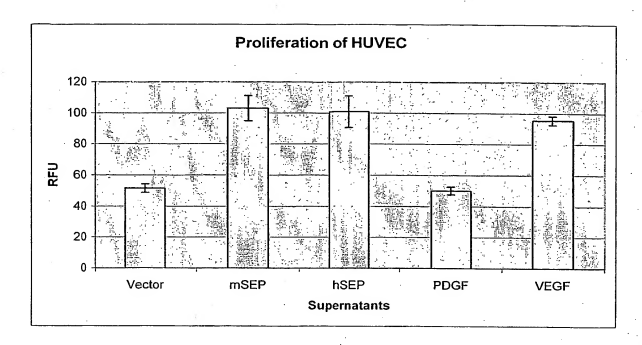
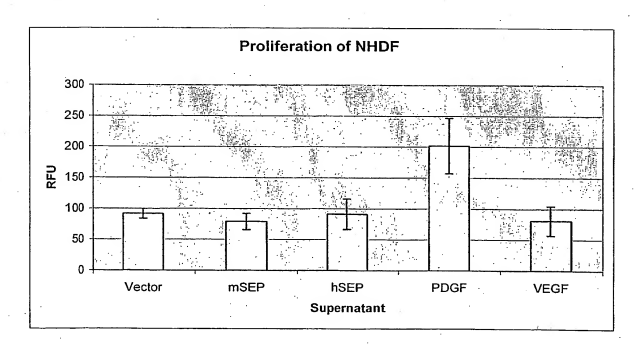


Fig. 2



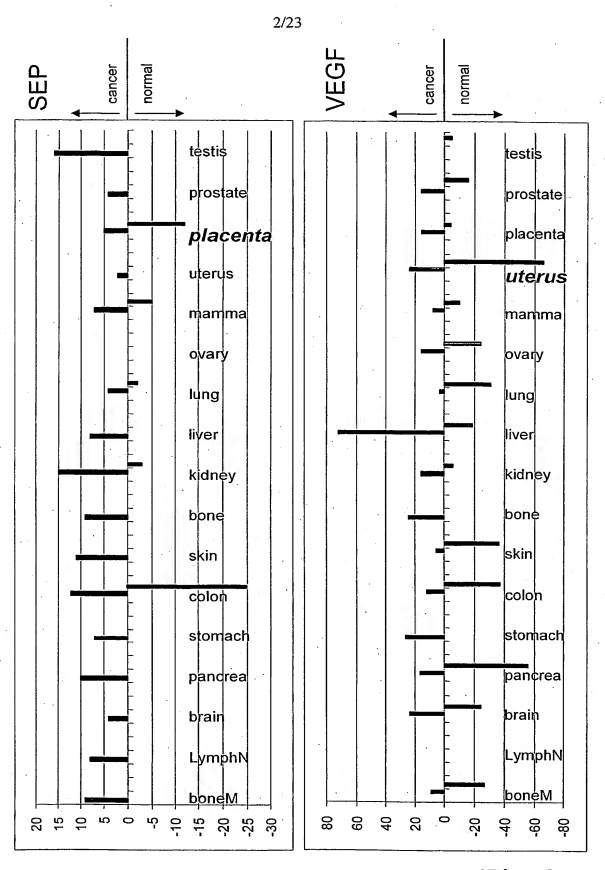


Fig. 3

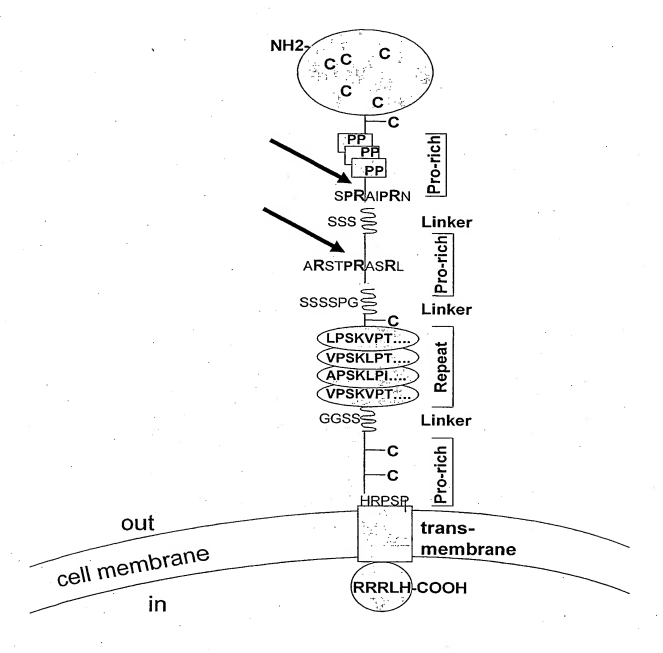


Fig. 4

Fragment 1 (1-510):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP
PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH
TAGATSSLTPSRGPVSPSVSFQPLARSTPRASRLPGPTGSVVSTGTSFSSS
PGLASAGAAEGKQGAESDQAEPIICSSGAEAPANSLPSKVPTTLMPVNTVAL
KVPANPASVSTVPSKLPTSSKPPGAVPSNALTNPAPSKLPINSTRAGMVPSK
VPTSMVLTKVSASTVPTDGSSRNEETPAAPTPAGATGGSSAWLDSSFENRG
LGSELSKPGVLASQVDSPFSGCFEDLAISASTSLGMGPCHGPEENEYKSEG
TFGIHVAENPSIQLLEGNPGPPADPDGGPRPQADRKFQEREVPCHR

Fragment 2 (1-249):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP
PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH
TAGATSSLTPSRGPVSPSVSFQPLARSTPRASR

Fragment 3 (1-246):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP
PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH
TAGATSSLTPSRGPVSPSVSFQPLARSTPR

Fragment 4 (1-242):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP
PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH
TAGATSSLTPSRGPVSPSVSFQPLAR

Fragment 5 (1-171):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG ENSEQALQTLSP<u>R</u>AIP<u>R</u>

Fragment 6 (1-167):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP PDPLEPPSLPAERPGPPTPAAAHSIPYNSCREKEPSYPMPVQETQAPESPG ENSEQALQTLSP<u>R</u>

Fragment 7 (168-510):

AIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTHTAGATSSLTPSRG PVSPSVSFQPLARSTPRASRLPGPTGSVVSTGTSFSSSSPGLASAGAAEGK QGAESDQAPIICSSGAEAPANSLPSKVPTTLMPVNTVALKVPANPASVSTVP SKLPTSSKPPGAVPNALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSAST VPTDGSSRNEETPAAPTPAGATGGSSAWLDSSFENRGLGSELSKPGVLASQ VDSPFSGCFEDLAISASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLE GNPGPPADPDGGPRPQADRKFQEREVPCH<u>R</u>

Fragment 8 (172-510):

NPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTHTAGATSSLTPSRGPVSP SVSFQPLARSTPRASRLPGPTGSVVSTGTSFSSSSPGLASAGAAEGKQGAE SDQAPIICSSGAEAPANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPT SSKPPGAVPNALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDG SSRNEETPAAPTPAGATGGSSAWLDSSFENRGLGSELSKPGVLASQVDSPF SGCFEDLAISASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPG PPADPDGGPRPQADRKFQEREVPCHR

Fragment 9 (243-510):

STPRASRLPGPTGSVVSTGTSFSSSSPGLASAGAAEGKQGAESDQAPIICSS GAEAPANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVP NALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDGSSRNEETPA APTPAGATGGSSAWLDSSFENRGLGSELSKPGVLASQVDSPFSGCFEDLAI SASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPGPPADPDGG PRPQADRKFQEREVPCHR

Fragment 10 (247-510):

ASRLPGPTGSVVSTGTSFSSSSPGLASAGAAEGKQGAESDQAPIICSSGAEA PANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVPNALT NPAPSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDGSSRNEETPAAPTP AGATGGSSAWLDSSFENRGLGSELSKPGVLASQVDSPFSGCFEDLAISAST SLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPGPPADPDGGPRPQ ADRKFQEREVPCHR

Fragment 11 (250-510):

LPGPTGSVVSTGTSFSSSSPGLASAGAAEGKQGAESDQAPIICSSGAEAPAN SLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVPNALTNPA PSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDGSSRNEETPAAPTPAGA TGGSSAWLDSSFENRGLGSELSKPGVLASQVDSPFSGCFEDLAISASTSLG MGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPGPPADPDGGPRPQADR KFQEREVPCHR

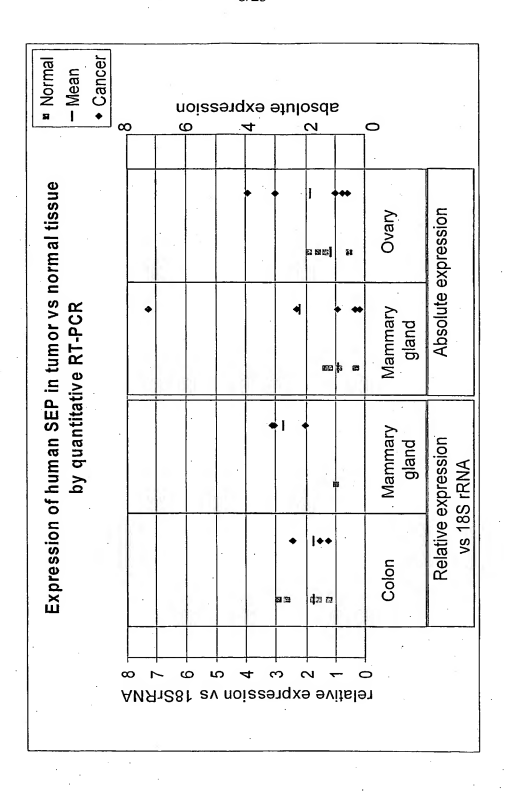


Fig. 6

Fig. 7

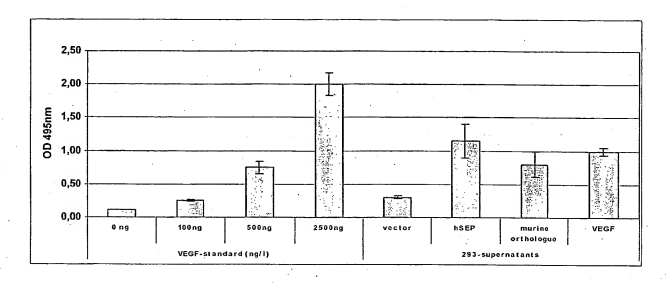
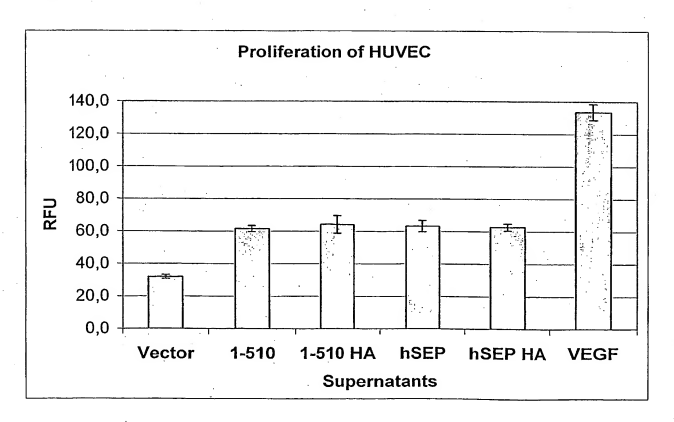


Fig. 8



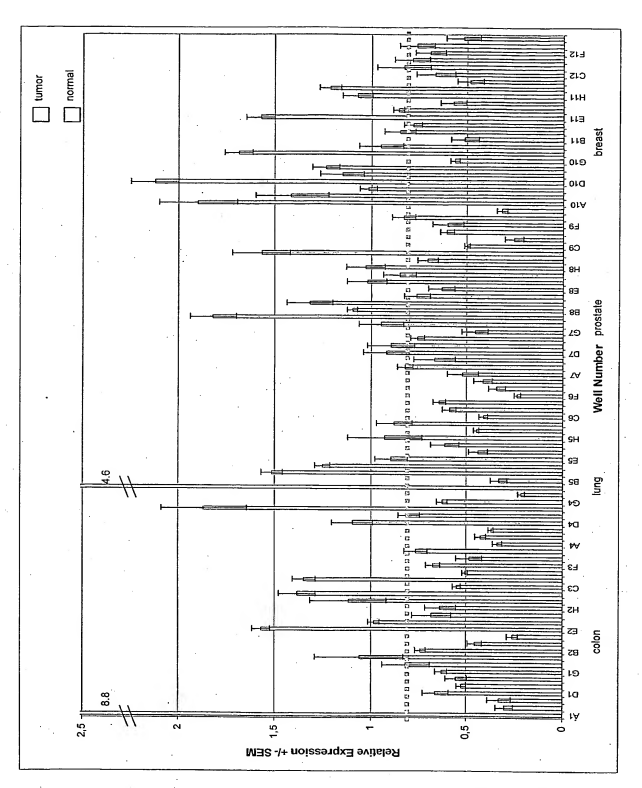


Fig. 9

Fig. 10

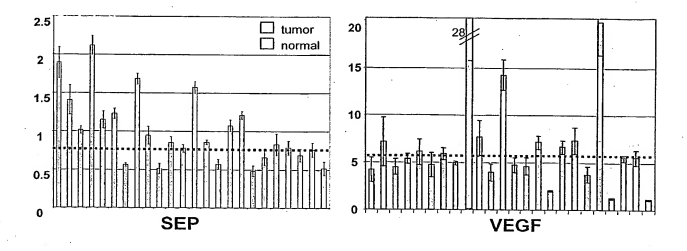
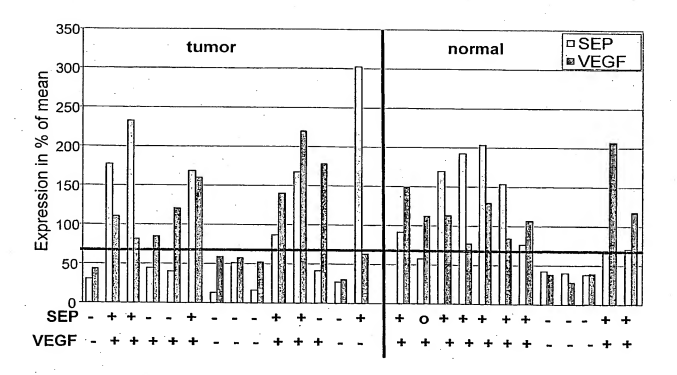


Fig. 11



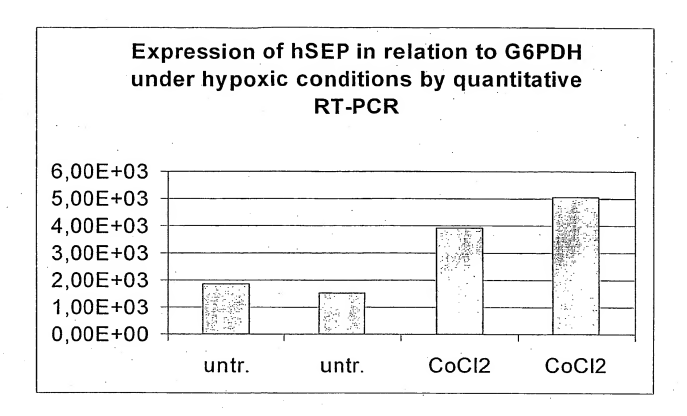
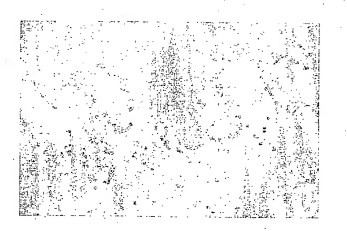


Fig. 12

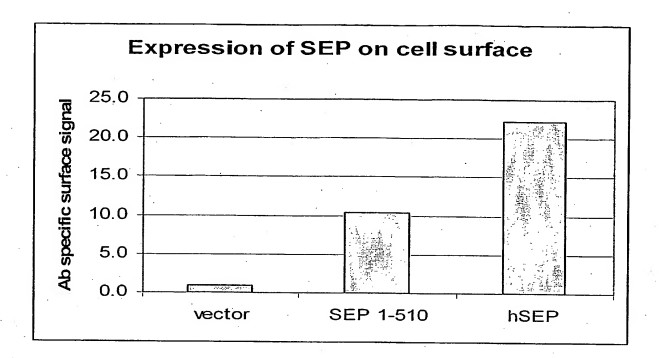
Fig. 13 a: cancer



Fig. 13 b: normal



REST AVAILABLE COPY



BEST AVAILABLE COPY

15/23

Fig. 15 a

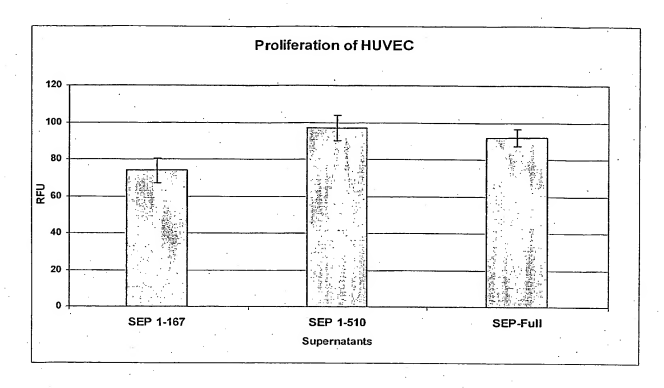
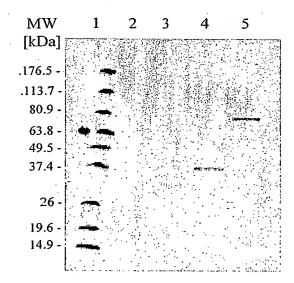


Fig. 15 b



BEST AVAILABLE COPY

Fig. 15 c

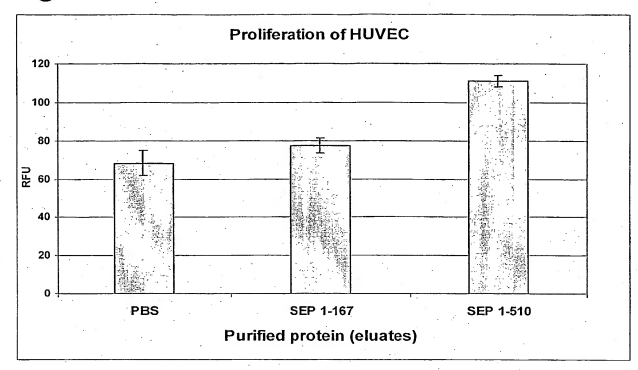
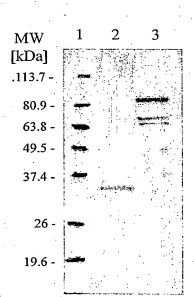


Fig. 15 d



BEST AVAILABLE COPY

Fig. 16 a

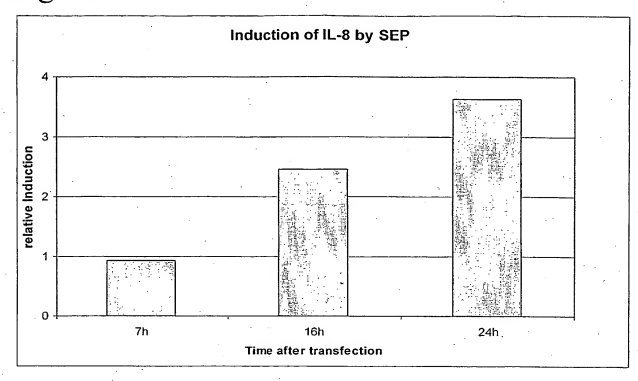


Fig. 16 b

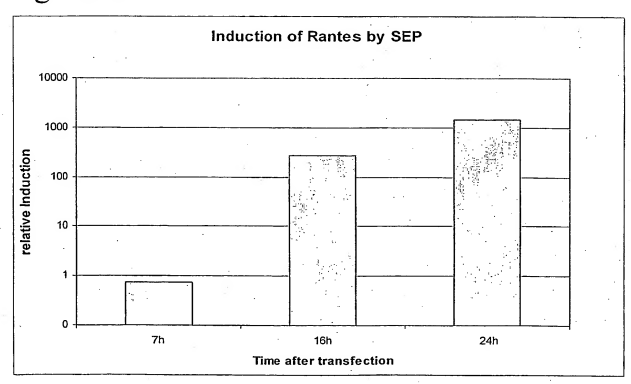


Fig. 16 c

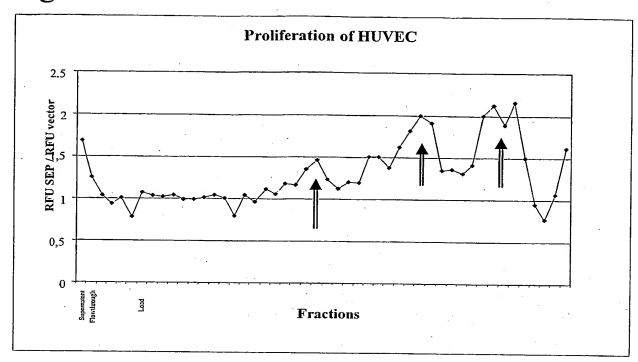


Fig. 17

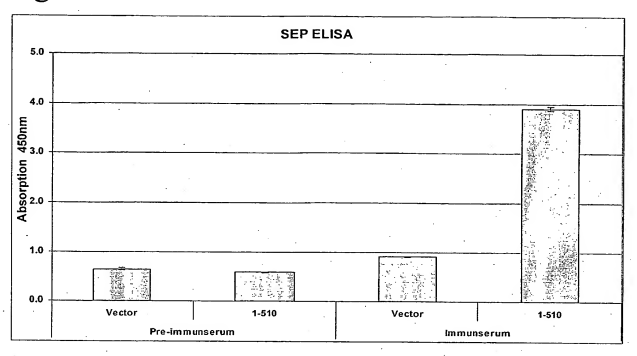


Fig. 18

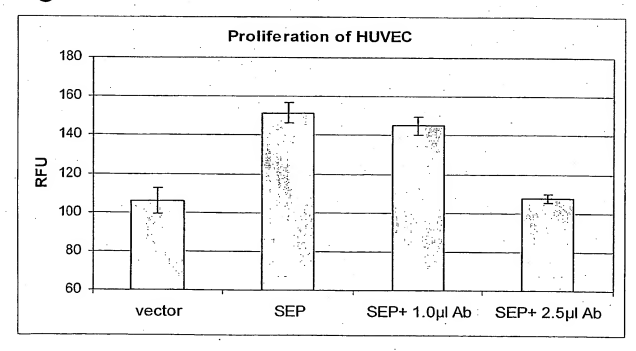


Fig. 19

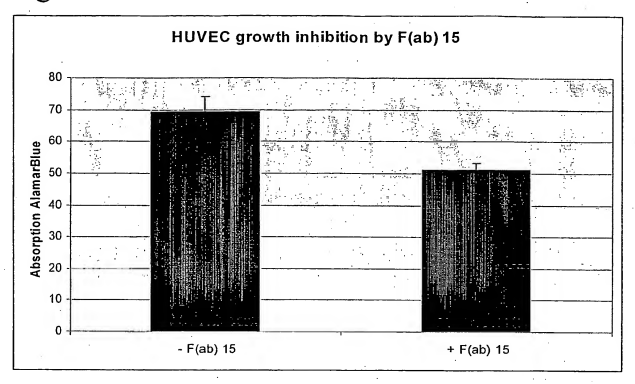


Fig. 20

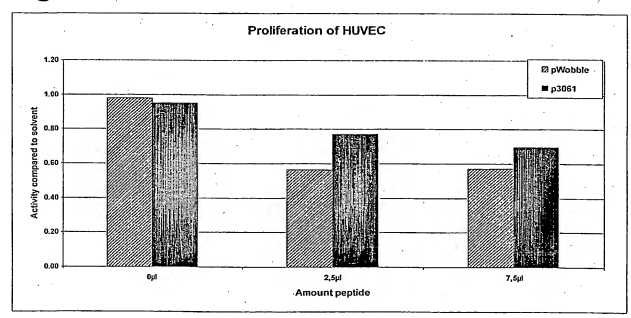


Fig. 21 a

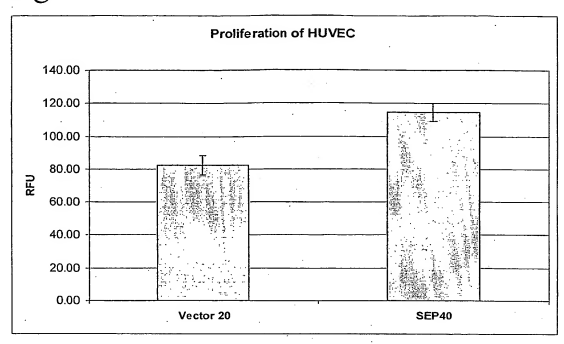


Fig. 21 b

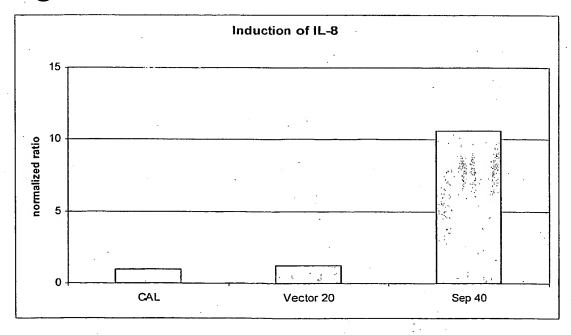


Fig. 21 c

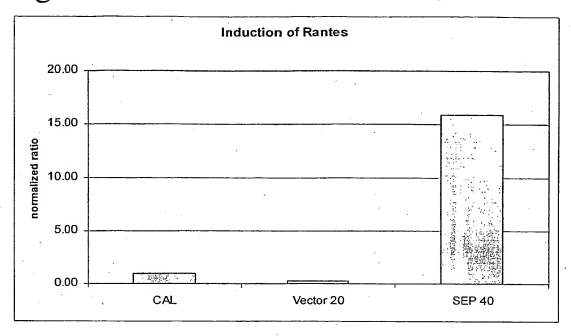


Fig. 21 d

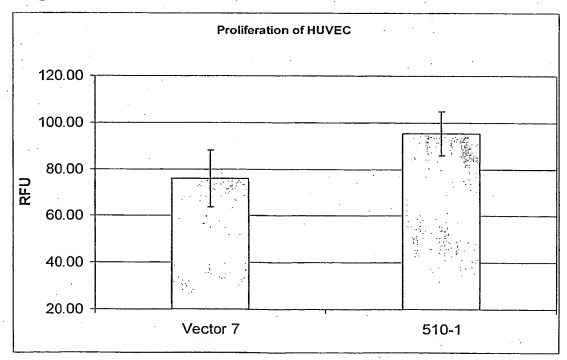


Fig. 21 e

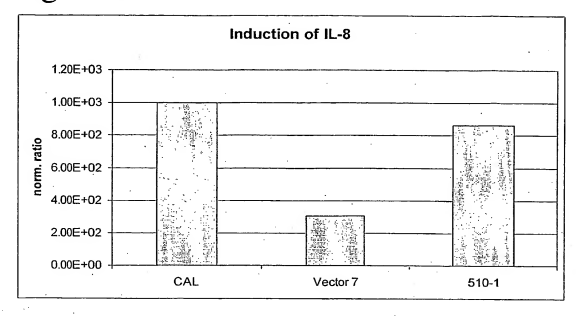


Fig. 21 f

